

## CLAIMS (Marked-Up)

What is claimed is:

1. (CURRENTLY AMENDED) A document holder comprising:
  - a. a first plate and a second plate pivotally connected with each other, and biased against each other by at least one spring;
  - b. a reflective surface on an exterior surface of at least one of said plates;  
and;
  - c. a means ~~of attachment of~~ for attaching the document holder to an object comprising an arm and a pivoting attachment, said pivoting attachment being configured to rotate and selectively arcuately lock ~~capable of rotating and locking~~ the arm in at least one or more predetermined arcuate rotational ~~positions~~ position with respect to said object; and[[,]];
  - d. an attachment of said arm connected to ~~an~~ the outer surface of one of said plates, said plates being configured to fully rotate about the axis of said arm. ~~such that the connected plates may fully rotate about the axis of said arm.~~
2. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 1 wherein said reflective surface is a mirror.
3. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 1 wherein said reflective surface is a parabolic mirror.
4. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 1 wherein the means for attachment of the document holder to the object is ~~chosen~~ selected from the group consisting of clips, screws, rivets, snap fit connectors, magnets, ~~or~~ and a base with an adhesive surface.

5. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 1 wherein the spring is a coiled spring.

6. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 1 wherein said second plate has a is larger than said first plate and there is advertising indicia upon at least one of said plates.

7. (CANCELLED)

8. (CANCELLED)

9. (CANCELLED)

10. (CANCELLED)

11. (CANCELLED)

12. (CURRENTLY AMENDED) A document holder comprising:

a. a first plate and a second plate biased against each other;

b. a mirrored surface on an exterior surface of at least one of the plates;

c. a first joint connecting a stand to a base, said first joint being configured to rotate and selectively arcuately lock ~~capable of rotating and locking~~ the stand in one or more predetermined arcuate rotational positions with respect to said base, the base having means for attaching the document holder ~~of attachment~~ to an object; and

d. a second joint connecting at least one of said plates to said stand such that the biased plates may fully rotate about the axis of said stand.

13. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 12 wherein one of said first and second plates is larger than one of the other first and second ~~plate~~ plates and there is advertising indicia upon at least one of said first and second plates.

14. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 12 wherein:

- a. said first plate and said second plate are pivotally connected by flanges and a hinge pin; and
- b. said first and second plates are biased against each other utilizing at least one spring[[:]].

15. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 12 wherein the means of attachment to a desktop object is ~~chosen~~ selected from the group consisting of clips, screws, rivets, snap fit connectors, magnets ~~or~~ and a base with an adhesive surface.

16. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 12 wherein the rotation of at least one of said first ~~plate~~ or ~~and~~ said second ~~plate~~ plates around the central axis of said stand is frictionally restricted by said second joint.

17. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 12 wherein said first joint is configured to limit ~~capable of limiting~~ the motion of said stand to only a horizontal plane in relationship to said means of attachment to an object, wherein said stand will not move within said first joint with application of downward directed gravitational forces.

18. (CURRENTLY AMENDED) ~~A~~ The document holder as in claim 12 wherein said first joint is configured to limit ~~capable of limiting~~ the motion of said stand to only a horizontal plane in relationship to said means of attachment to an object, thereby restricting the movement of said stand within said first joint with application of downward gravity forces and wherein the rotation of at least one of said first ~~plate~~ or ~~and~~ said second ~~plate~~ plates around the central axis of said stand is frictionally restricted by said second joint.

19. (CURRENTLY AMENDED) A document holder comprising:

- a. a first plate and a second plate biased against each other;
- b. a first joint connecting a stand to a base, said base having means for attaching the

document holder to an object, wherein said first joint is configured to rotate and selectively arcuately lock the stand in at least one predetermined arcuate rotational position with respect to the base, the first joint further being configured to restrict restricts the motion of said stand to only a horizontal plane in relationship to said means for attaching the document holder of attachment to an object, thereby restricting the movement of said stand within said first joint with application of downward gravity forces; and;

c. ~~— said base having means of attachment to an object, and;~~

c.d. a second joint connecting at least one of said plates to said stand, wherein the motion of at least one of said first plate or said second plate is limited to rotation around the central axis of said stand and whereby said rotation is frictionally restricted by said second joint.

20. (CURRENTLY AMENDED) A The document holder as in claim 19 wherein one of said first and second plates is larger than one of the other first and second plate plates for, thereby providing extra support to a document.

21. (CURRENTLY AMENDED) A The document holder as in claim 19 wherein one of said first and second plates is larger than one of the other first and second plate plates and there is advertising indicia upon at least one of said first and second plates.